Highly Erodible Lands Report

Perry County, Alabama

	 	 	HEL Classification R=C=						
Map	Soil Mapunit Name				Ī				
Symbol					I				
I	1		Wi	nd	Water	MU			
AnA	ANNEMAINE SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY	not	highly	erodible	not highly erodible	not highly erodible			
l BaA	BAMA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	Inot	highly	erodible	not highly erodible	not highly erodible			
BaB					potentially highly erodible				
CaA	CAHABA SANDY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	not 	highly	erodible	not highly erodible	<pre> not highly erodible </pre>			
CaB 	CAHABA SANDY LOAM, 2 TO 5 PERCENT SLOPES, RARELY FLOODED	not 	highly	erodible	potentially highly erodible	potentially highly erodible			
DsD2	DEMOPOLIS-SUMTER COMPLEX, 3 TO 8 PERCENT SLOPES, ERODED	not 	highly	erodible	highly erodible	highly erodible			
DwB	DEMOPOLIS-WATSONIA COMPLEX, 1 TO 3 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible			
EnA 	EUNOLA SANDY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	not	highly	erodible	not highly erodible	<pre> not highly erodible </pre>			
EtA	EUTAW CLAY, 0 TO 1 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible			
						not highly erodible			
GrA						not highly erodible			
GrB		ĺ			erodible	potentially highly erodible			
KpB 	i i	İ			potentially highly erodible	erodible			
LnB 	LUVERNE SANDY LOAM, 2 TO 5 PERCENT SLOPES	not 	highly	erodible	potentially highly erodible	potentially highly erodible			
LsD	·				. 2 1	highly erodible			
LsE					highly erodible				
MIA 	MANTACHIE, IUKA, AND KINSTON SOILS, 0 TO 1 PERCENT SLOPES, FREQUENTLY FLOODED	not 	highly	erodible	not highly erodible	<pre> not highly erodible </pre>			
	MAUBILA FLAGGY LOAM, 2 TO 8 PERCENT SLOPES, ERODED				. 2 1				
					highly erodible	highly erodible			
						not highly erodible			
į	MYATT FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES, RARELY FLOODED	ĺ			ĺ	i i			
İ	OCCASIONALLY FLOODED	ĺ			İ	<pre> not highly erodible </pre>			
ObB	OCHLOCKONEE-RIVERVIEW COMPLEX, GENTLY UNDULATING, FREQUENTLY FLOODED	not	highly	erodible	not highly erodible	<pre> not highly erodible </pre>			
OcB	OCILLA-JEDBURG COMPLEX, 1 TO 3 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible			

Highly Erodible Lands Report, cont.

Perry County, Alabama

Map Symbol		HEL Classification R= C=						
	Soil Mapunit Name	Wind			 	 		
				nd	Water	MU		
OkB	OKOLONA SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	not	highly	erodible	potentially highly			
OtC	OKTIBBEHA CLAY LOAM, 1 TO 5 PERCENT SLOPES	 not	highly	erodible	erodible potentially highly			
	 PITS	 not	highly	erodible	erodible not highly erodible			
SaD	SAFFELL GRAVELLY SANDY LOAM, 5 TO 15 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible		
SbB	SAFFELL-MAUBILA COMPLEX, 2 TO 5 PERCENT SLOPES	not 	highly	erodible	potentially highly erodible			
ScB	SMITHDALE SANDY LOAM, 2 TO 8 PERCENT SLOPES	not I	highly	erodible	potentially highly erodible			
ScD	SMITHDALE SANDY LOAM, 5 TO 15 PERCENT SLOPES	Inot	hiahlv	erodible	highly erodible			
						not highly erodible		
					potentially highly erodible	potentially highly		
	SUCARNOOCHEE CLAY, 0 TO 1 PERCENT SLOPES, FREQUENTLY FLOODED	 not 	highly	erodible				
		not	highly	erodible	potentially highly erodible			
I SmB I	SUMTER SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES	lnot.	hiahlv	erodible	highly erodible			
SnD2					highly erodible			
SoB2		not 	highly	erodible	potentially highly erodible			
SoD2	,	not	highly	erodible	highly erodible			
		ı Inot	hiahlv	erodible	not highly erodible	Inot highly erodible I		
					potentially highly erodible			